

Abhay Cashikar

abhaycashikar@gatech.edu | (314) 341-1796 | U.S. Citizen
linkedin.com/in/aacashikar | github.com/abhaycashikar | abhaycashikar.github.io

Education

Georgia Institute of Technology, Atlanta, Georgia B.S. in Computer Science, System Architecture and Devices Threads Minor in Japanese	<i>August 2018 – May 2022 (expected)</i> Current Overall GPA: 4.00
Ladue Horton Watkins High School, Saint Louis, Missouri National Merit Finalist, National AP Scholar OCA Asian Pacific American Advocates Youth Leadership Award Rank of Eagle Scout	<i>May 2018</i> Overall GPA: 4.00

Experience

Software Engineering Intern, Microsoft • Developed a tool to diagnose connectivity issues between virtual machines hosted on an Azure Stack • Scans Azure Stack file dumps for a misconfigured firewall rule causing connectivity issues • Tool will reduce or eliminate all calls to Microsoft regarding issues stemming from misconfiguration of firewall • Worked in tandem with an intern working from Delhi, India	<i>May 2020 – July 2020</i>
Peer Tutor, Georgia Tech Athletics Association • Tutored five student-athletes for an hour every week on linear algebra and multivariable calculus • Took a course to become a more effective tutor, and was awarded the CRLA Level 2 certification	<i>January 2020 – May 2020</i>
Embedded Systems Master Peer Instructor, The Hive Interdisciplinary Makerspace • Help provide a hands-on learning environment to 2500 students a month for classwork and personal projects • Have written and contributed to Standard Operating Procedures detailing equipment usage and safety • Training over 30 Peer Instructors on proper setup and usage of microcontrollers such as the Arduino Uno • Holding office hours and am the main point of contact for all questions and projects related to microcontrollers	<i>September 2018 – present</i>
Test Automation Engineer, Centene Corporation • Wrote and modified over 100 C# scripts using Ranorex Studio to test call center web database application • Used Git and Bitbucket for source control to work alongside other test automation team members • Attended weekly Scrum meetings and worked in an Agile environment full-time	<i>May 2019 – August 2019</i>
Research Intern, Washington University in Saint Louis • Retrofitted a robot cart with a PM sensor; developed manual sampling, autonomous sampling, and autonomous source finding programs using Arduino Nanos and a Bluetooth module connected to an Android device • Used MATLAB to plot collected spatiotemporal data in a contour plot showing accurate ventilation of PM • Published paper as first author in Journal of Environmental Engineering, Volume 145, Issue 10 entitled "Particulate Matter Sensors Mounted on a Robot for Environmental Aerosol Measurements"	<i>May 2017 – February 2019</i>
Peer Notetaker, Office of Disability Services • Take detailed notes in classes for students who have trouble taking notes while listening to professors lecture	<i>September 2018 – May 2019</i>

Publications

Cashikar, A., Li, J., & Biswas, P. (2019). Particulate Matter Sensors Mounted on a Robot for Environmental Aerosol Measurements. Journal of Environmental Engineering, 145(10), 04019057

Projects

Strapt Vending, Create-X • Developing a smart, connected period product dispenser • Will have electronic payment capability for a contactless, smooth experience • Conducting market research by reaching out to people that menstruate and facilities managers	<i>August 2020 – present</i>
Microsoft Deep Drive Computer Science Workshop, Microsoft • Organizing a 10-week virtual coding workshop with other interns for students from low-income communities • Will introduce students to data structures and algorithms, as well as teach soft skills	<i>June 2020 – present</i>
60% Mechanical Keyboard • 3D printed and assembled frame; soldered switches, diodes, and wires to a Teensy microcontroller • Programmed keyboard in C using QMK firmware	<i>January 2020 – March 2020</i>
Telemetry Subteam, GT Solar Racing • Writing code in C to collect data from systems on the solar car and send it to an online server over LTE and RF	<i>August 2019 – present</i>

<ul style="list-style-type: none"> Writing code in Golang to listen for data server-side and plot the data on graphs and maps in real-time 	
Slack Bot for Analytics Tracking and Response , <i>The Hive Interdisciplinary Makerspace</i>	<i>August 2019 – May 2020</i>
<ul style="list-style-type: none"> Working on a Slack bot to manage shift swapping, makeups, part loans, and more for 100+ student volunteers Started on Node.js, but after some discussion shifted to Golang because of better support 	
IoT Device with Microsoft Azure	<i>July 2019</i>
<ul style="list-style-type: none"> Tinkering with an MXChip IoT DevKit Set up an IoT Hub using Microsoft Azure, and sent data to it from an MXChip IoT DevKit via VS Code 	
Cleanify Web Application	<i>April 2019</i>
<ul style="list-style-type: none"> Duplicates an existing Spotify playlist and removes all the songs marked explicit Built on Python and the Spotify API, considering moving to JS for easy integration with an HTML front-end 	
Strategy Algorithm Programmer , <i>GT Solar Racing</i>	<i>March 2019 – May 2019</i>
<ul style="list-style-type: none"> Worked on a simulation to generate driving speed suggestions based on cloud cover models using Python Simulation will be used to increase efficiency of the solar car at the American Solar Challenge (ASC) 	
Good Deed Mobile Application	<i>October 2018</i>
<ul style="list-style-type: none"> Created an application at HackGT to help users find volunteer opportunities in their community Used React Native to develop an infinite scrolling screen with social posts from volunteer organizations Utilized the NCR Site API to store and retrieve information about volunteering events and organizations 	
KanaGuess Android Application	<i>December 2018</i>
<ul style="list-style-type: none"> Mobile application for Japanese character pronunciation recognition Developed Android application for Japanese learners using Android Studio and Java Allows users to select character groups to study, and provides feedback on incorrectly identified characters 	
Skills	
<hr/>	
Computer Science: Object-oriented programming, embedded systems, FPGA development, version control, Agile development environment, data structures, algorithms, REST APIs and HTTP requests	
Programming Languages: Java, C, C#, Python, Golang, Bash (command line/terminal), Node.js, React Native	
Software: Git, GitHub, Visual Studio, Quartus, IntelliJ, VS Code, Android Studio, Postman, Microsoft Azure, Ranorex Studio, Windows, macOS, Linux, MATLAB, Autodesk Inventor, Slack, Microsoft Office, Microsoft Teams, Adobe Illustrator	
Instrumentation: Arduino, Teensy, Terasic DE10-Lite, Raspberry Pi, Tiva-C, Bluetooth module, particulate matter sensor, MXChip IoT DevKit, soldering iron, 3D printer, oscilloscope, waveform generator, power supply, multimeter	
Spoken Languages: English (native), Kannada (native), Japanese (intermediate), Spanish (formerly studied)	
Music: Classical and modern piano (15+ years of study and self-study)	
Clubs: The Hive, GT Solar Racing, Institute of Electrical and Electronics Engineers, PianoForte, Starter Bikes, Robojackets	
Leadership	
<hr/>	
Co-Director of Operations , <i>The Hive Interdisciplinary Makerspace</i>	<i>August 2020 – present</i>
<ul style="list-style-type: none"> Continually revising safe makerspace policies amidst a global pandemic Organizing training of 20+ new Peer Instructors on operation of microcontrollers, oscilloscopes, and more Organizing workshops as a means for students to learn hardware and software skills hands-on 	
Resident Advisor , <i>Georgia Tech Department of Residence Life</i>	<i>August 2019 – present</i>
<ul style="list-style-type: none"> Responsible for 50+ residents' safety, engagement, and success in the Georgia Tech community Trained on responding to various situations from roommate conflicts to mental health issues to sexual assault Organize weekly events to engage residents and promote a diverse and inclusive community 	
Vice President , <i>PianoForte Student Pianist Organization</i>	<i>April 2019 – May 2020</i>
<ul style="list-style-type: none"> Worked to bring more pianos to Georgia Tech's campus and its residents Had talks with Dept. of Housing to place high-quality electric keyboards in each of the 49 GT residence halls Collaborated with university departments and student organizations to plan and execute recitals and concerts 	
Auxiliary Array Development Co-Leader , <i>GT Solar Racing</i>	<i>August 2018 – May 2019</i>
<ul style="list-style-type: none"> Developed a deployable solar array to charge the solar car when it is parked Array consists of eight sections each containing a 4x4 grid of solar cells, for a total of 128 cells 	
Co-Captain and Mechanical Lead , <i>FIRST Robotics Team 4330</i>	<i>August 2016 – May 2018</i>
<ul style="list-style-type: none"> Designed, prototyped, and built robot mechanisms, and delegated work to fellow team members Instructed new members on the engineering design process and proper equipment usage 	